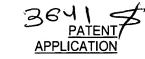
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TATES PATENT AND TRADEMARK O



Inventor(s): HINSHAW et al. Appln. No.: 09 025,345 Series Code ↑ Serial No. 个 Filed: February 18, 1998 Hon. Asst. Commissioner of Patents Washington, D.C. 20231 Sir: REPLY/AMENDMENT/LETTER **Group Art Unit**

Examiner: E. Miller

Atty. Dkt. 244198 93-96-SE-CIF-1 М#

3641

Client Ref

METAL COMPLEXES FOR USE AS Appln. Title:

GAS GENERANTS

Date:

June 15, 2000

This is a reply/amendment/letter in the above-identified application and includes the herewith attachment of same date and subject which is incorporated hereinto by reference and the signature below is treated as the signature to the attachment in absence of a signature thereto.

FEE REQUIREMENTS FOR CLAIMS AS AMENDED

| Claims remaining after amendment Highest number previously paid for Present Extra Large/Small Entity Additional Fee Lg/Sm 2. Total Effective Claims 41 **minus 39 2 x \$18/\$9 = + \$36 103/203 3. Independent Claims 5 ***minus 5 0 x \$78/\$39 = + \$0 102/202 4. If amendment enters proper multiple dependent claim(s) into this application for first time (leave blank if this is a reissue application) mone m |
|--|
| 2. Total Effective Claims |
| 3. Independent Claims 5 ***minus 5 0 x \$78/\$39 = +\$0 102/202 4. If amendment enters proper multiple dependent claim(s) into this application for first time (leave blank if this is a reissue application) NONE 5. Original due Date: June 15, 2000 NONE 6. Petition is hereby made to extend the original due (1 mo) \$110/\$55 = date to cover the date this response is filed for which the (2 mos) \$380/\$190 = +\$0 |
| 4. If amendment enters proper multiple dependent claim(s) into this application for first time (leave blank if this is a reissue application) ———————————————————————————————————— |
| time (leave blank if this is a reissue application) add +\$260/\$130 = +\$0 104/204 5. Original due Date: June 15, 2000 NONE 6. Petition is hereby made to extend the original due date to cover the date this response is filed for which the (2 mos) \$380/\$190 = +\$0 115/215 |
| time (leave blank if this is a reissue application) add +\$260/\$130 = +\$0 104/204 5. Original due Date: June 15, 2000 NONE 6. Petition is hereby made to extend the original due date to cover the date this response is filed for which the (2 mos) \$380/\$190 = +\$0 |
| 6. Petition is hereby made to extend the original due (1 mo) \$110/\$55 = date to cover the date this response is filed for which the (2 mos) \$380/\$190 = +\$0 |
| date to cover the date this response is filed for which the (2 mos) \$380/\$190 = +\$0 |
| date to cover the date this response is filed for which the (2 mos) \$000/\$150 = . \$0 |
| |
| requisite fee is attached (3 mos) \$870/\$435 = 117/217 |
| (Usable <u>only</u> for ≤ 2mo.OA 4 mos) \$1360/\$680 = |
| (Usable <u>only</u> for 30 day/1mo.OA 5 mos) \$1850/\$925 = |
| 7. Enter any previous extension fee paid since above original due date and subtract - \$0 |
| 8. Extension Fee Attached + \$0 |
| 9. If <u>Terminal Disclaimer</u> attached, <u>add</u> Rule 20(d) official fee |
| 10. If IDS attached requires Official Fee, and add + \$240 = 126 |
| or if Rule 97(d) Petition |
| 11. After-Final Request Fee per rules 129(a) and 17(r) |
| 12. No. of additional inventions for examination per Rule 129(b) |
| 13. Request for Continued Examination (RCE) + \$690/345 = + \$0 179/279 |
| 14. Petition fee for |
| 15. TOTAL FEE ENCLOSED = 1536 TOTAL FEE ENCLOSED |
| 16. *If the entry in this space is less than entry in next space, the "Present Extra" result is "0". 17. **If the "Highest number previously paid for" in this space is less than 20, write "20" in this space. |
| 17. **If the "Highest number previously paid for" in this space is less than 20, write "20" in this space. 18. ***If the "Highest number previously paid for" in this space is less than 3, write "3" in this space. |
| 18. ***If the "Highest number previously paid for" in this space is less than 3, write "3" in this space. Our Deposit Account No. 03-3975) |
| (Our Order No. 8496 2441988 2441988 244198 244198 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 2441988 24419888 2441988 2441988 24419888 24419888 24419888 2441988 2441988 244 |
| C# M# |
| CHARGE STATEMENT: The Commissioner is hereby authorized to charge any fee specifically authorized hereafter, or any missing or insufficient fee(s) filed, or asserted to be |
| filed, or which should have been filed herewith or concerning any paper filed hereafter, and which may be required under Rules 16-18 (missing or insufficiencies only) now or |
| hereafter relative to this application and the resulting Official Document under Rule 20, or credit any overpayment, to our Accounting/Order Nos. shown above, for which purpose a duplicate copy of this sheet is attached. |
| This CHARGE STATEMENT does not authorize charge of the issue fee until/unless an issue fee transmittal sheet is Query: Is appeal deadline now? If |
| so, file Notice of Appeals separately. |
| Pillsbury Madison & Sutro LLP |
| Intellectual Property Group |
| 1100 New York Avenue, NW By Atty: Kendrew H. Colton Reg. No. 30368 |
| Ninth Floor Washington, DC 20005-3918 Sig: 5-4470, Fax: (202) 822-0944 |
| Tel: (202) 861-3000 Tel: (202) 861-3606 |
| Atty/Sec: KHC/arr |

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of

HINSHAW et al.

Appln. No.: 09/025,345

Filed: February 18, 1998

For:

METAL COMPLEXES FOR U GAS GENERANTS

June 15, 2000

<u>AMENDMENT</u>

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Please enter this Amendment.

IN THE CLAIMS:

Please amend the claims as follows:

1. (Twice Amended) A solid gas generating composition formulated for generating gas suitable for use in deploying an air bag or balloon from a supplemental restraint [or vehicular air bag] system, said solid gas generating composition comprising:

a complex of a metal cation and a neutral ligand containing hydrogen and nitrogen, such that when the complex combusts, a mixture of gases suitable for 00000071 09025345 use in deploying an air bag or balloon from a supplemental restraint system is produced; and

sufficient oxidizing anion to balance the charge of the metal cation.

36/16/2000 NLUANG

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Group Art Unit: 3641

Examiner: E. Miller

1 6/19/00 Holmer